SHASHWAT JOHRI

+91-8319936140 ♦ shashwatjohri@iitbhilai.ac.in ♦ Linkedin ♦ Github ♦ Codeforces

EDUCATION

B.Tech. Computer Science, Indian Institute of Technology (IIT), Bhilai

July 2020 - May 2024

CGPA : 9.45/10.0 Rank 1 - CSE Batch of 2024

Relevant Coursework: Data Structures, Algorithms, ML, Computer System Design, AI, NLP, DBMS, OS, Computer Network Volunteer Positions: Coordinator of Quizzing club 2021-22, Core Member of Google Developer Student Club and Literary and Debate Society.

EXPERIENCE

Backend Engineer

June 2024 - Present Location - Bengaluru

Pi42

- Spearheaded the **end-to-end development** of the "Cross Margin Mode" feature. Utilizing object-oriented programming best practices to ensure a robust and scalable solution in NestJS.
- Implemented **caching and pagination** within the core APIs, significantly enhancing website performance by optimizing the retrieval and improving overall user experience.
- Designed and implemented a state machine with optimistic locking, effectively **resolving concurrency issues and race** conditions between multiple services in a complex system.

Summer Intern C-DAC - Pune May 2023 - July 2023

Location - remote

- Used Road Vector data to identify and prioritize accident hotspots for PM Gram Sadak Yojana.
 - Showcased Python proficiency by implementing research papers. Reproduced 81% accuracy in road curve classification.
 - Employed libraries like Pandas, GeoPandas, Matplotlib, and Shapely to clean, manipulate, and extract features from GIS road and accident data.

PROJECTS

Campus Food Delivery App [Node.js, MongoDB](Github)

Led the project for a microservice architecture based food delivery app for IIT Bhilai. Designed and built the ordering service endpoints using Express, MongoDB and socket.io. Implemented the login service endpoints incorporating JWT for authorization. ML based food recommendation system using metaflow which keeps improving with new data Tested various services using Mocha.

Downloadify - Spotify Downloader [React, Node.js] (Demo Downloadify), (Github)

Built an App to **fetch all of users' Spotify songs** and allow them to choose and **download multiple songs** with a Spotify inspired UI. Used Node.js for authentication with Spotify and React for front-end. Utilized the Youtube API for searching and downloading songs.

SKILLS & INTERESTS

Technical Typescript, NestJS, Prisma, Python, C++, JavaScript, React

Tools Git, Postman, Unix CLI tools, Shell Scripting, LaTeX

Interests Algorithms, Data Science, Machine Learning, Web Development

Soft Skills Public Speaking, Leadership, Quick Learning, Resourceful, Detail Oriented

Hobbies Competitive Programming, Quizzing, Speed Typing, Speed Cubing, Swimming, Football, Chess

ACCOMPLISHMENTS

- All India Rank 89: ICPC Kanpur-Mathura 2023 Qualifier Round [C++]. ICPC Regionalist(×2).
- Rank 148 among 2168 participants Codechef Starters 93 Division 2 [C++].
- Solved 700+ problems on platforms like Leetcode, Codechef(Max Rated 1950, 4 stars), Codeforces (Specialist), etc.
- First place in Automation challenge by Google Developer Student Club, IIT Bhilai [Python,OpenCV].
- All India Rank 4300: Joint Entrance Examination (JEE) Advanced 2020 (Total 1.5 Million candidates).
- First Place in National Finals: 'FUNancial Quest' Season 6 Annual Financial Quiz Held at NSE, Mumbai HQ and broadcast on CNBC-TV-18. Obtained a cash Prize of Rs. 1 Lakh.

LEADERSHIP

• Quizmastered and coordinated the conduction of "ExQuiZite 3.0": The Pan India flagship Quizzing Event of IIT Bhilai. Managed a team of 20 students. Attracted participation from 200+ students from several top colleges of India.